WATER WELL REPORT STATE OF WASHINGTON

Application No	***************************************	
Permit No	·	

(1) OWNER: Name GERALD DARST	839 N WEST BENUD!	(00	110
(2) LOCATION OF WELL: County		N., R	W.M.
Bearing and distance from section or subdivision corner			
(3) PROPOSED USE: Domestic [] Industrial [] Municipal []	(10) WELL LOG:		
Irrigation Test Well Other	Formation: Describe by color, character, size of materishow thickness of aquifers and the kind and nature of	al and stru the materi	cture, and al in each
(4) TYPE OF WORK: Owner's number of well (if more than one)	stratum penetrated, with at least one entry for each of MATERIAL	FROM	TO
New well Method: Dug Bored	SANDY TOP SOIL	TROM	7
Deepened ☐ Cable	SANDY HARO PAN	2	5
	HARD PAN	5	35
(5) DIMENSIONS: Diameter of well inches.	SAND- CRAVEL MIK	35	50
Drilled 3.90 ft. Depth of completed well 3.32 ft.	CIAY	50	55
(6) CONSTRUCTION DETAILS:	SANDY CLAY	22	70
Casing installed: 8 "Diam. from O ft. to 320 ft.	DIKTY SAND	70	1/3
Threaded ft. to ft.	SANDY CIAY	120	120
Welded [P The control of the	DIRTY SAND	196	776
Perforations: Yes No P	HARO SANO	222	238
Type of perforator used	WATER SAND	238	-243
SIZE of perforations in. by in.	CIAY	243	245
perforations fromft. toftftftft.	SANDY C/AY	246	246
ft. to ft.	WATER SAND (20 GIN)	266	275
Screens: Yes No 🗆	SA-26 C/AH	275	297
Manufacturer's Name COOK	LIATE OF SAME	301	30/
Type STAINLESS WIRE Model No 32 /	WATER SAND	302	20.2
Diam. 6. Slot size	WATER SAND SL. 226	322	33/
Gravel packed: Yes No 🗗 Size of gravel:	CIAY	33/	390
Gravel placed from ft. to ft.	GRAVEL - SALT WATER	390	
Surface seal: Yes No To what depth? ft.			
Material used in seal Puddled Clay		 	
Did any strata contain unusable water? Yes P No Type of water? SA47			
Method of sealing strata off			
(7) PUMP: Manufacturer's Name			
Type: HP.		ļ	
(8) WATER LEVELS: Land-surface elevation 2 40 + 4			
(8) WATER LEVELS: Land-surface elevation above mean sea level. 2.0 + ft. Static level 2.2 6 ft. below top of well Date MAX 7.7.		 	
Artesian pressure		+	
Artesian water is controlled by(Cap. valve, etc.)		+	
			
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started	7K	1977
Was a pump test made? Yes No If yes, by whom? Bob Pump field: Yield: gal./min. with ft. drawdown after hrs.	WELL DRILLER'S STATEMENT:		
" " " " " " "			
U 11 15 18	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report is
Recovery data (time taken as zero when pump turned off) (water level			
measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME WHIDBEY DRILLE	<u>K</u> J	
		Type or pr	rint)
	Address OAK HARBOR L	NN	
Date of test Bailer test 20 gal/min. with 20 ft. drawdown after 6 hrs.	[Signed] (Well Driller)	<u> </u>	
Artesian flow			
Temperature of water Was a chemical analysis made? Yes No	License No		, 197.7.
	1		1

1645 SW Ft. Nugent Avenue Oak Harbor, WA 98277 Phone: (360)675-1271

WATER WELL OWNER	G. DARST
ADDRESS	BTI N. WEST BEACH RD.
	Coup, WASH 98239
WELL LOCATION	Dy POND
DATE DRILLED	DEC 1976 (REDONE JAN 1978)
WELL DEPTH	277' DEEP (WAS 390' FOUND SALT- Pulled DAC
GALLONS PER MINUTE	15 G.P.M WHEN DRIllED (Pump 7 G.P.M.)
STATIC LEVEL	•
SCREENS INSTALLED	266 1/2 40 277
SURFACE SEAL	Clay / BENTON: TE IN BOTTOM
WELL LOG OR INFORMATION	WATER IN SAND 266'-275"
	DRILLED TO 390' FOUND SALT AND THEN LATER
	Poller back To 277' Filling & SFALING
	THE Hole DELOW. WORK DONE JAN 1978
	(WELL NOW 277' DEEP)

WELL DRILLED BY: WHIDBEY WILL DRILLERS

OAK HARBOR, WASHINGTON 98277 CONTRACTOR'S NO. WHIDBWD 289 MM WASHINGTON DRILLER LICENSE NO. 129 DENNIS FABER, OWNER

SIGNED DATE

Afrikana o esta, onekaleke o partintako toko oli o ekonokisteke toko estatua esta **98277**